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TRANSPORT OF ENCODED INFORMATION ACROSS A CORE NETWORK

FIELD OF INVENTION

The present invention relates generally to the transport of information between telecommunications nodes. In one aspect, the present invention relates to the transport of encoded information across a core network, and in particular to the transport of encoded information to and from an endpoint in an access network via a core network. The invention is suitable, in one aspect, for use in the transmission of AMR encoded voice information to and from a mobile terminal in third-generation radio access networks across an ATM core network and it will be convenient to hereinafter describe the invention in relation to that exemplary application. It should be appreciated, however, that the invention is not limited to that application, only.

BACKGROUND OF INVENTION

The evolution of mobile communications systems and broadband multi-service networks are generally expected to merge in third-generation mobile systems that will provide global multimedia access to the mobile user. The concept referred to in Europe as the Universal Mobile Telecommunication System (UMTS) and globally as International Mobile Telecommunications in the year 2000 (IMT-2000) includes high-level access to multimedia services and evolution from second-generation mobile systems as key components. Standardization of this new system is carried out mainly by the 3rd Generation Partnership Project (3GPP) and the International Telecommunication Union - Telecommunication Standardization Sector (ITU-T).

UMTS / IMT-2000 separates the access functionality from the core network functionality, providing a common core network to support various types of access networks. Access Networks provide core-network-technology-independent access platforms for mobile terminals to all core networks and network services. In order to support the convergence of fixed and mobile telecommunications networks, a common core network for both fixed and mobile access is envisaged.

Preferably, the first network is an access network. The first network may, for example, be a Public Land Mobile Network PLMN.

Preferably, the first network is a radio access network.

Preferably, the radio access network is a UMTS access network.

5 Preferably, the message encoding format profile functionality is located in a node of the core network.

Preferably, the node is a UMSC of the core network.

Preferably, the encoded information is AMR codec encoded information.

10 Preferably, a telecommunication system including the message encoding format profile functionality, further includes a third network based on the first technology, in communication with the second network, and wherein the message encoding format profile functionality is adapted to enable transport of encoded information along at least a portion of a path of communication established between the first and third networks.

15 In essence, the present invention realises that prior art networks do not provide support for transport of encoded information across core networks when communicating with access networks. In the present invention, it is proposed that the encoded information from an access network is interworked or mapped into the existing core technology transport mechanism by providing a profile functionality
20 between the dissimilar message formats. An advantage of the present invention is that the profile functionality allows for endpoints or nodes separated by a core network to communicate more effectively and negotiate and agree on parameters of communication.

25 A further aspect of the present invention provides a method of transporting encoded speech information to and from a first endpoint in an access network across an ATM core network, said access network being connected to said core network via first telecommunications node, said method including:

(a) generating an AMR encoded packet at said first endpoint from a digitised speech signal;

30 (b) transmitting said AMR encoded packet to said first telecommunications node,

first endpoint acts to generate an AMR encoded packet from a digitised speech signal and transmits said AMR encoded packet to said first telecommunications node, wherein said first telecommunications node includes:

processing means to map the contents of said AMR encoded packet into
5 an ATM Convergence Sublayer Protocol Data Unit, and

transmission means to transmit said ATM Convergence Sublayer Protocol Data Unit across said core network to said second telecommunications node for reconstruction of said AMR encoded packet from said ATM Convergence Sublayer Protocol Data Unit.

10 BRIEF DESCRIPTION OF DRAWINGS

The following description refers in more detail to the various features of the present invention. To facilitate an understanding of the invention, reference is made in the description to the accompanying drawings where the invention is illustrated in a preferred, non-limiting embodiment.

15 In the drawings:

Figure 1 is a schematic diagram illustrating a cellular system including an ATM core network interconnecting fixed and mobile access networks; and

Figure 2 is a schematic diagram showing the structure of a CPS-Packet used to transport AMR encoded information over the ATM core network of Figure

20 1.

DESCRIPTION OF PREFERRED EMBODIMENT

Referring to Figure 1, there is shown generally a schematic representation of third-generation cellular system 1 including an ATM core network 2 which has two parallel UMTS Terrestrial Radio Access Networks (UTRANs) 3 and 4 linked
25 to it. Additionally, two fixed networks are linked to the ATM core network 2, namely a PTSN/ISDN+ network 5 and an internet/intranet+ network 6. The core network 2 acts to transport information between telecommunications nodes or endpoints forming part of or in communication with any of the networks 3 to 6.

The ATM core network 2 includes at least a first Universal Mobile
30 Telecommunications System Mobile Switching Center (UMSCa) 7 connected to the UTRAN 3 across an interface known as the Iu-interface. The UTRAN 3 includes at least a first Radio Network Controller (RNCa) 8 and Base Stations

The AMR Speech Codec consists of a multi-rate speech coder, a source controlled rate scheme including a voice activity detector and a comfort noise generation system, and an error concealment mechanism to combat the effects of transmission errors and lost packets. The multi-rate speech coder is a single integrated speech codec with eight source rates from 4.75 kbits/sec to 12.2

The blocks for active modes are divided into three categories, or sub-blocks, of bits (A, B and C) with different relative importance. Class A bits carry most of the encoded information and therefore require high protection. Class B and C bits carry a smaller amount of information and require less or no protection. Corrupted class A sub-blocks are either provided to the decoder in the User Equipment receiving the AMR encoded packet with an indication of their level of

corruption or are discarded. Corrupted class B and C sub-blocks can be passed to the decoder without indication of their level of corruptness.

In the "Speech Pause" mode, the encoder generates three types of frames, namely an SID_First frame, an SID_Update frame or a No_Data frame.

- 5 The SID_First frame indicates the beginning of a silence period and contains no useful data. The SID_Update frame carries comfort noise, which is calculated over a period of 8 frames (160 ms) and sent every eighth frame. No_Data frames are generated by the AMR encoder during silence periods every 20 ms between SID_Update frames. They contain no useful information and are not transmitted
- 10 over either of the UTRANs of Figure 1.

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- The AMR encoded speech is transported to and from one of the Mobile Terminals 10 to one of the Mobile Terminals 15, and vice-versa, across the ATM
- 15 core network 2. In the example illustrated in Figure 1, the ATM core network 2 uses the ATM Adaptation Layer Type 2 (AAL2) transmission protocol, which provides for bandwidth-efficient transmission of low-rate, short and variable length packets in delay sensitive applications. AAL2 is divided into a Common Part Sub-Layer (CPS) and a Service Specific Convergence Sub-Layer (SSCS). The
 - 20 purpose of the SSCS is to convey narrow-band calls consisting of voice, voiceband data, or circuit mode data as Convergence Sublayer Protocol Data Units. Different SSCSs have been defined to support specific AAL2 user services, or groups of services. One such SSCS is defined in the ITU-T Recommendation I.366.2, otherwise known as I.trunk. ATM Convergence Sublayer Protocol Data
 - 25 Units may be transported across the ATM core network as AAL2 Common Part Sublayer Packets, such as I.366.2 Type 1 packets.

- When the AMR encoded speech packet is received at the UMSCa 7 from one of the Mobile Terminals 10, its contents are mapped by the processing means 7a of the UMSCa 7 into an I.366.2 Type 1 packet. An illustration of an
- 30 I.366.2 Type 1 packet 30 is shown in Figure 2. The I.366.2 Type 1 packet 30 includes a packet header 31 and a payload 32. The payload 32 has a variable

The particular encoding format used by the UMSCs 7 and 12 for each of the AMR Codec Modes shown in Table 1 is characterised by a predetermined encoding format profile. Encoding format profiles are mappings that inform the receiver of an I.366.2 Type 1 packet 30 how to interpret the packet content. By making reference to the identifiers of these profiles, the UMSCa 7 and the UMSCb 12 can agree on one of the major operating parameters of the SSCS. An exemplary predefined profile referencing explicit packet formats is shown below in Table 2. The table lists standard ETSI-defined AMR Encoding Data Unit (EDU) formats to be used by the UMSCa 7 and the UMSCb 12. Details of the AMR EDU formats have not been included in this description, but are readily available from ETSI Technical Specifications.

number of service data units in an AMR packet), packet time and sequence number interval.

Upon receipt of the I.366.2 Type 1 packet 30 by the UMSCb 12, the processing means 12a of the UMSCb 12 extracts the AMR encoded speech
5 information from the I.366.2 Type 1 packet by comparison of the payload of the packet 30 with the encoding format profile and detailed bit allocations stored in the UMSCb 12 previously agreed to with the UMSCa 7. The processing means 12b of the UMSCb 12 then reconstructs a corresponding AMR encoded packet for transmission by the transceiving means 12b to the RNCb 13, and ultimately
10 one of the Mobile Terminals 15.

It is to be understood that various modifications and/or additions may be made to the aforementioned method and system without departing from the ambit of the present invention.

For example, the cellular system shown in Figure 1 may include elements
15 of second and/or third generation cellular systems, such as a GSM, D-AMPS, IS-136 or other radio access networks.

Moreover, whilst a Type 2 Adaptation Layer is used in the ATM core network 2 described above, it is envisaged that other types of adaptation layers, and other types of ATM Convergence Sublayer Protocol Data Units, may be used
20 in conjunction with the invention to transport AMR encoded packets across an ATM core network.

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6. A message encoding format profile functionality as claimed in claim 5, wherein the AAL2 adaptation layer includes an I.366.2 Service Specific Convergence Sublayer.
7. A message encoding format profile functionality as claimed in any one of the previous claims, wherein the first network is an access network.
8. A message encoding format profile functionality as claimed in claim 7, wherein the first network is a radio access network.
9. A message encoding format profile functionality as claimed in claim 8, wherein the radio access network is a UMTS access network.
10. A message encoding format profile functionality as claimed in claim 7, wherein the first network is a PLMN.
11. A message encoding format profile functionality as claimed in any one of claims 4 to 10, wherein the message encoding format profile functionality is located in a node of the core network.
12. A message encoding format profile functionality as claimed in claim 11, wherein the node is a UMSC of the core network.
13. A message encoding format profile functionality as claimed in any one of the previous claims, wherein the encoded information is AMR codec encoded information.
14. A telecommunication system including the message encoding format profile functionality as claimed in any one of the previous claims.
15. A telecommunication system as claimed in claim 14, further including a third network based on the first technology, in communication with the second

creating the second message having a message encoding format as defined by the encoding format selected in step c).

25. A method as claimed in claim 24, wherein the step of mapping includes bit stuffing

26. A method of transporting encoded speech information to and from a first endpoint in an access network across an ATM core network, said access network being connected to said core network via first telecommunications node, said method including:

(a) generating an AMR encoded packet at said first endpoint from a digitised speech signal;

(b) transmitting said AMR encoded packet to said first telecommunications node,

(c) mapping the contents of said AMR encoded packet at said first telecommunications node into an ATM Convergence Sublayer Protocol Data Unit; and

(d) transmitting said ATM Convergence Sublayer Protocol Data Unit across said core network to said second telecommunications node;

(e) reconstructing said AMR encoded packet from said ATM Convergence Sublayer Protocol Data Unit at a second telecommunications node within or at an interface to said ATM core network.

27. A telecommunications system including:

one or more access networks connected to an ATM core network,

a first endpoint in communication with said core network via said a first of said access networks, and

first and second telecommunications nodes both of which are within or at interfaces to said ATM core network, wherein

said first endpoint acts to generate an AMR encoded packet at said first endpoint from a digitised speech signal and transmits said AMR encoded packet to said first telecommunications node, and wherein

said first telecommunications node acts to map the contents of said AMR encoded packet into an ATM Convergence Sublayer Protocol Data Unit and transmits said ATM Convergence Sublayer Protocol Data Unit across said core

30. A method as herein disclosed.

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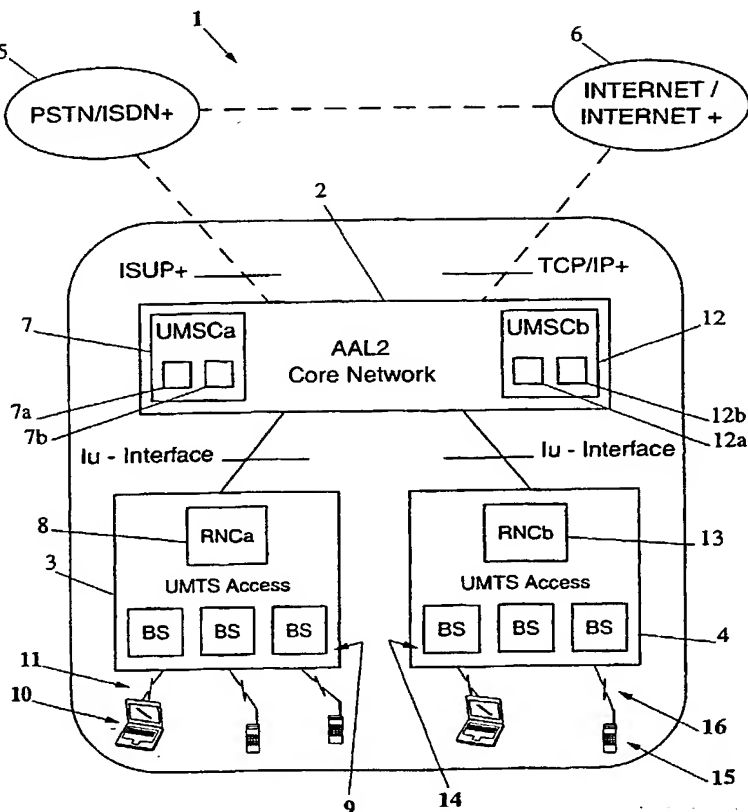
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[Continued on next page]

(54) Title: **TRANSPORT OF ENCODED INFORMATION ACROSS A CORE NETWORK**



(57) Abstract: The present invention relates generally to the transport of information between telecommunication nodes. In one aspect, in a telecommunication system having a first network based on a first technology and a second network based on a second technology, the second network in communication with the first network, the present invention relates to providing a message encoding format profile functionality adapted to enable transport of encoded information along at least a portion of a path of communication established between the networks, including: mapping the encoded information from a first message having a first message encoding format to a second message having a second message encoding format wherein the mapping is performed in accordance with the following steps: a) determining message User-to-User Indication information; b) determining message Length Indicator information, and; c) selecting a message encoding format based on the determination of steps a) and b), above. Preferably, the encoded information is AMR codec encoded information. The invention is suitable, for example, for use in the transmission of AMR encoded voice information to and from a mobile terminal in third-generation radio access networks across an ATM core network.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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Fig 1.

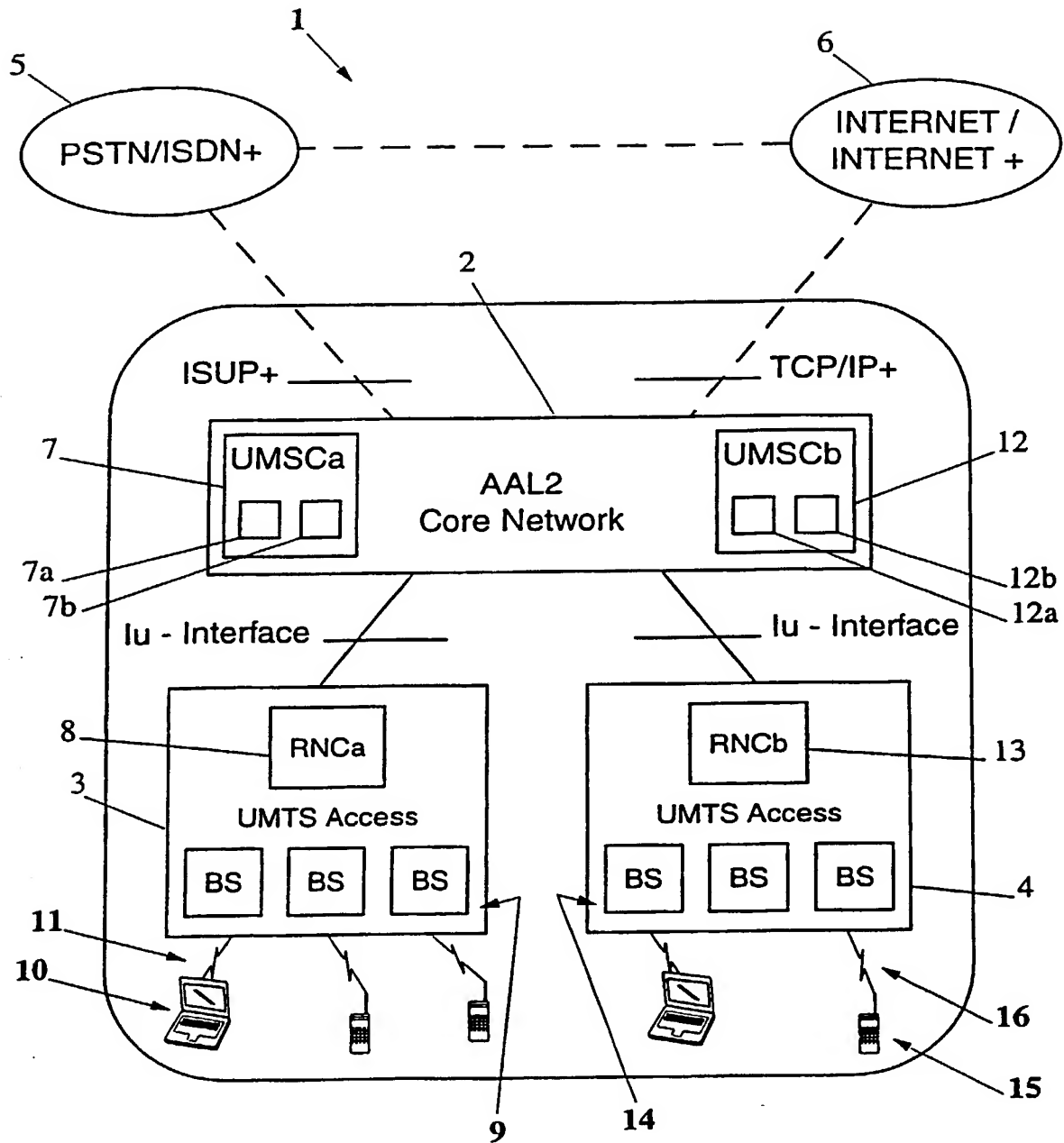
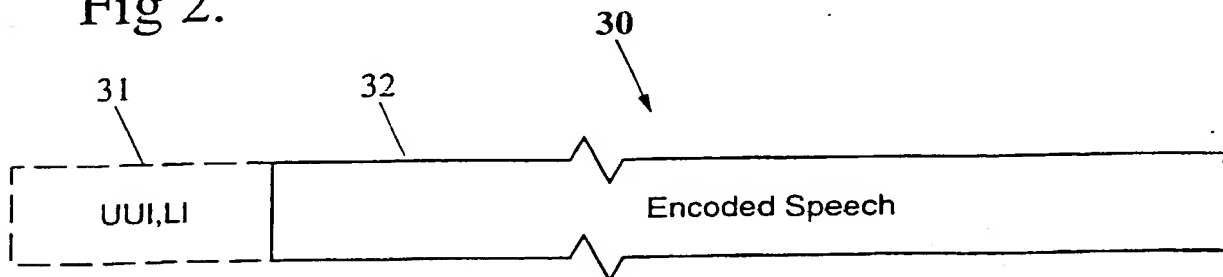


Fig 2.



PATENT APPLICATION
DOCKET NO.: _____

**RULES 63 AND 67 (37 C.F.R. 1.63 and 1.67)
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_____, the specification of which: (mark only one)

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